Web Images Videos Maps News Shopping Gmail more ▼ Sign in

Google Scholar conditional access system AND smart card - 2002 Sear

Scholar All articles Recent articles Results 11 - 20 of about 3,630 for conditional access system AN

Standardization of conditional access systems for digital pay television

D Van Schooneveld - Philips Journal of Research, 1996 - Elsevier

... ResearchVol. 50 No. 1 2 1996 Standardization of conditional access systems for digital pay television smart cards. Especially in ...

Cited by 11 - Related articles - BL Direct - Ali 2 versions

Cust by 11 - Leisted surpas - or busci - versi Asizotta

Improving smart card security using self-timed circuits- > tuwien.ac.at [PDF]

S Moore, R Anderson, P Cunningham, R ... - Asynchronous Circuits and Systems, 2002. Proceedings ..., 2002 - ieeexplore lieee.org

... multiplier implemented using a shift-and-conditional-add algorithm ... is computed in parallel with the memory access. In our system, computation of the hash is ...

Cited by 124 - Related articles - All 21 versions

Conditional access filter as for a packet video signal inverse transport system

GG Tamer, MS Deiss, JW Chaney, JE Hailey - US Patent 5,619,501, 1997 - Google Patents ... SMART CARD RIVIREO. 21 216 > UPCRW REQUEST? SERVICE UPC RW Page 9. 5,619,501 CONDITIONAL ACCESS FILTER AS FOR A PACKET VIDEO SIGNAL INVERSE TRANSPORT SYSTEM ... Cited by 18 - Related articles - All 4 versions

Conditional access mechanisms for all-digital broadcast signals

D Angebaud, JL Giachetti. CS CCETT - IEEE Transactions on Consumer Electronics, 1992 - ieeexplore ieee.org ... 4 TECHNIQUES TO APPLY CONDITIONAL ACCESS TO DIGITAL BROADCAST ... deeply changed when adapted to a new system ... practically that the same smart card and identical ... Cited by 12 - Related articles - BL Direct - All 4 versions

[воок] Java card technology for smart cards: architecture and programmer's guide

Z Chen - 2000 - books.google.com

... the mechanisms by which unwarranted access to data ... change its subscription tiering system and the ... the only tools available for smart card software developers ...

Cited by 418 - Related articles - All 3 versions

Method and apparatus for processing a **conditional access** program guide as for a satellite JW Chaney - US Patent 5 473,609, 1995 - Google Patents

... This new CA_CSS byte is included in a data packet which is directed specifically

to his receiver, and a conditional access smart card system is therein. ...

Cited by 19 - Related articles - All 7 versions

An overview of multimedia content protection in consumer electronics devices- ▶ curry.edu

AM Eskiclogiu, EJ Delp - Signal Processing: Image Communication, 2001 - Elsevier

... are considered extensions of **conditional access systems**, restricting viewing ... replace it with a new, more robust **system**. ... to a renewable device such a **smartcard**. ...

Cited by 108 - Related articles - All 22 versions

Interoperable content protection for digital TV- > psu.edu ipopi

BJ Van Rijnsoever, JP Linnartz - 2000 IEEE International Conference on Multimedia ..., 2000 - ieeexplore ieee.org

... terminal. A **smart card** is an example of such an environment. **Conditional access systems** for digital TV are proprietary **systems**. ...

Cited by 12 - Related articles - All 10 versions

Conditional access system for local storage device

- CC Lee, H Inoue, K Goto US Patent 5,862,299, 1999 Google Patents
- ... The **conditional access** circuit 13 causes an indication, such ... informs the subscriber to **access** the authorization ... 3) of the cable distribution **system** to obtain ...

Cited by 9 - Related articles - All 7 versions

Bottlenecks in pay television. Impact on market development in Europe

- D Nolan Telecommunications Policy, 1997 Elsevier
- ... with queries on decoders, smart cards, billing and ... In essence a conditional access system is a means of ... of organized counterfeit decoder smartcard manufacturers ... Caed by 21 Pleiated articles BL Direct

conditional access system AND sma Search

Go to Google Home - About Google - About Google Scholar

©2009 Google